

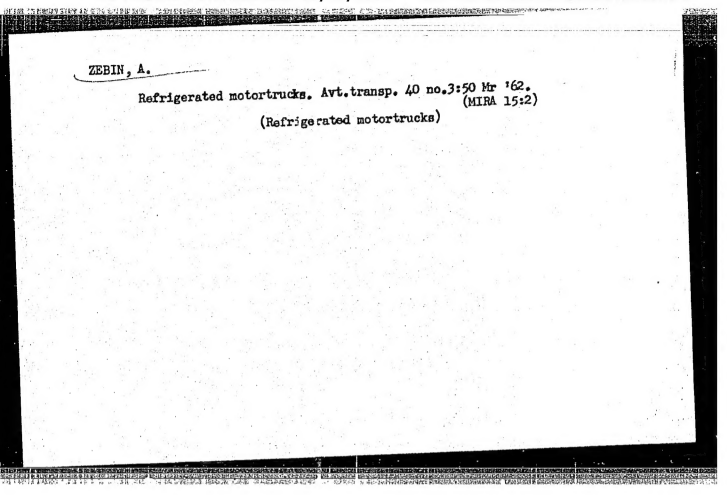
ZEBIN. A. metodist

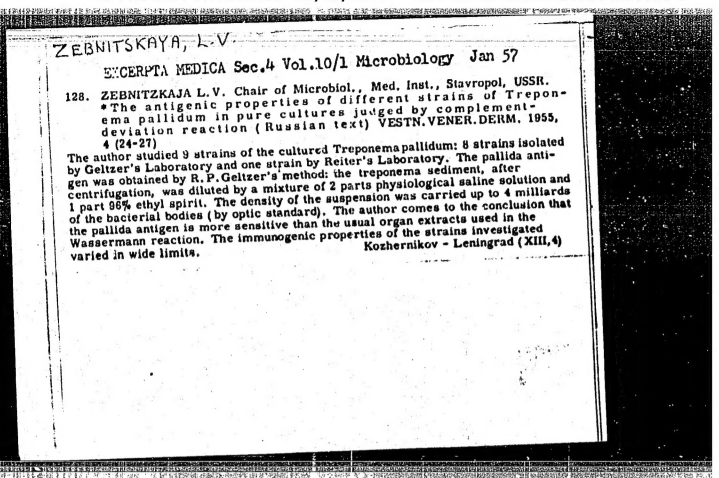
New exhibits in the Transportation Pavilion at the Exhibition of Achievements of the Soviet National Economy. Avt. transp. 38 no.7:51-54 Jl '60. (MIRA 13:7)

1. Pavil'on "Transport" na Vystavke dostizheniy narodnogo khozyaystva SSR.

(Moscow--Exhibitions) (Technological innovations)

ZEB IN, A.			
	Mechanization of loading and unloading operations objective in the national economy. Avt. transp. 38	(MTRi 13:9)	
	1. Starshiy inzhener-metodist pavil ona "Transpordostizheniy narodnogo khozyaystva. (Loading and unloadingTechnological innovat	t SSSR" Vystavki	
	(moderne and		





FILATOV, S.A., kend.tekhn.nauk, otv.red.; RASHKOVSKIY, Ye.Z., starshiy inzh., red.; HIKIFOROV, B.I., prof., doktor tekhn.nauk; SHUL'GO, Ye.I., inzh., starshiy nauchnyy sotrudnik. Prinimali uchastiye: MIL'HER, Ye.S., inzh., red.; ZEBODE, I.V., inzh., red. SLAVOROSOV, A.Kh., red.izd-ve; LOMILIMA, I.N., tekhn.red.

[Technical instructions on mine surveying] Tekhnicheskaia instruktsiia po proizvodstvu marksheiderskikh rabot. Leningrad, Ugletekhizdat, 1959. 371 p. (MIRA 13:12)

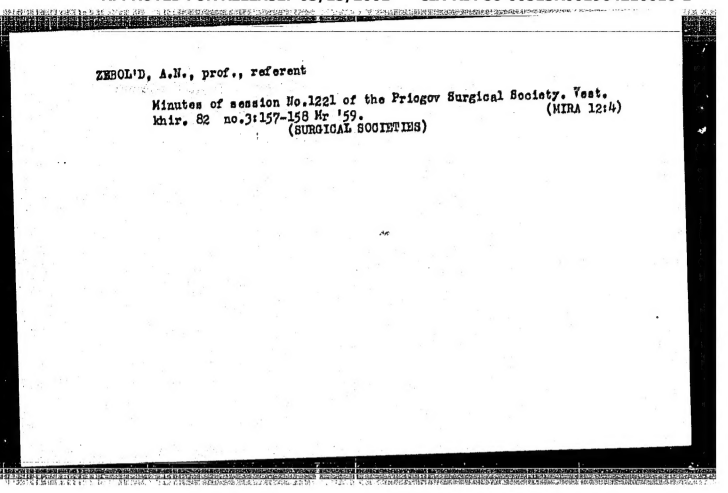
1. Nachal'nik otdela metodiki marksheyderskikh rabot Vsesoyuznogo nauchno-issledovatel'skogo marksheyderskogo instituta (for Filatov).

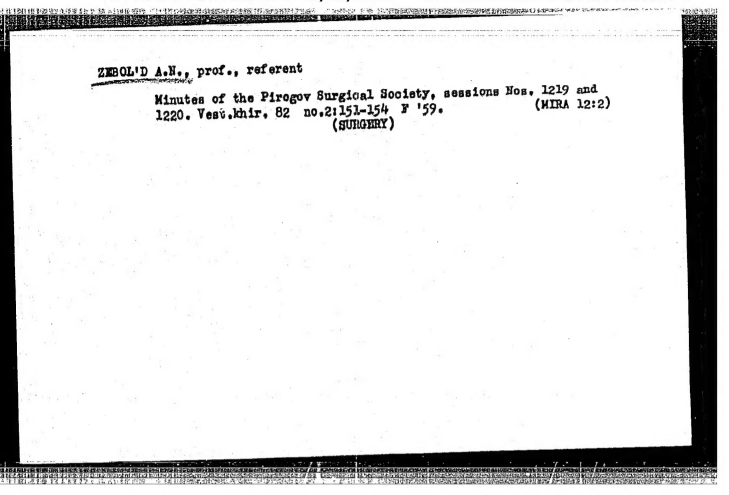
2. Tekhnicheskoye upravleniye Gosgortekhnadzora SSSR (for Rashkovskiy).

3. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut (for Shul'go). 4. Glavnyy marksheyder ugol'nogo kar'yera No.1 tresta Korkinugol' (for Mil'ner). 5. Nachal'nik tekhnicheskogo otdela Soyuzmarkshtresta (for Zebode).

(Mine surveying)

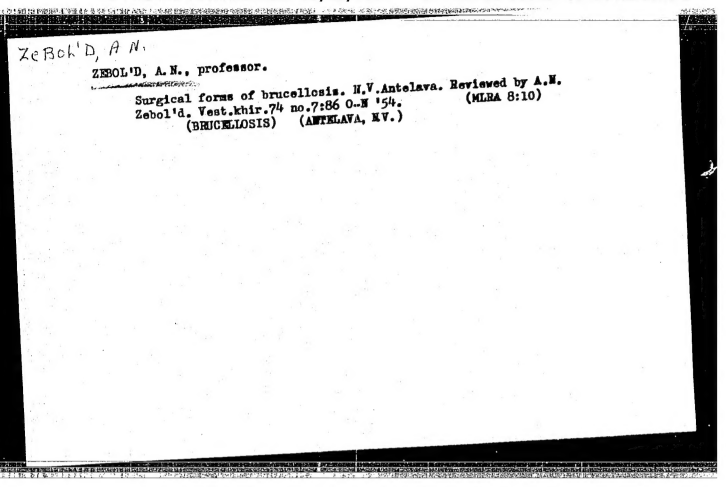
SOURCE CODE: UR/0006/66/000/003/0035/0038 46726-66 ACC NR: AP6021982 AUTHOR: Ryukhlyuk, Ye. I.; Zebode, I. V.; Krongauz, V. Sh. Nikolayev, N. N. ORG: none TITLE: Line measurements along sequented courses using the AD-1 measuring device SOURCE: Geodeziya i kartografiya, no. 3, 1966, 35-38 TOPIC TAGS: surveying instrument, distance measuring equipment / AD-1 distance ABSTRACT: The device consists of a calibrated disk with a mechanical counter and a braking mechanism mounted in a metal case containing two small reels of steel wire. The total weight of the device is 2.2 kg and its capacity is 1000 m. Line measurement is carried on using the following steps: 1) the steel wire is stretched along a line S; 2) the wire is passed through the reels and the disk; 3) two scales are fixed at the two ends of the wire; 4) the initial reading is taken after braking the disk. Twenty-five measurements of lengths varying from 81-346 m had square errors of 1:20000, 1:22000, 1:17000 under various conditions. A photograph of the device and an operational setup are shown. Orig. art. has: 2 figures, 4 formulas, 1 table. SUBM DATE: none SUB CODE: 14.09/ UDC: 528.512 Card 1/1'-16

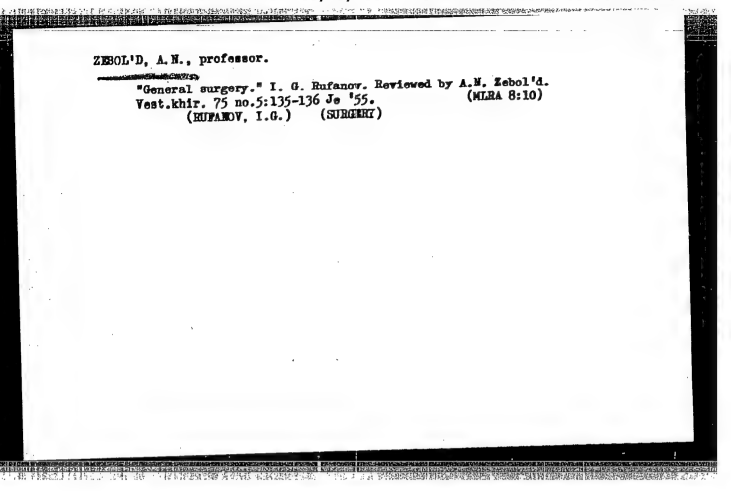


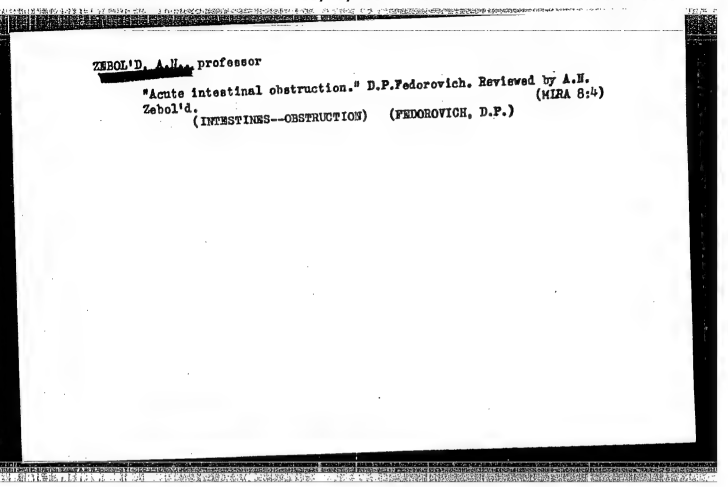


"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964210016-1

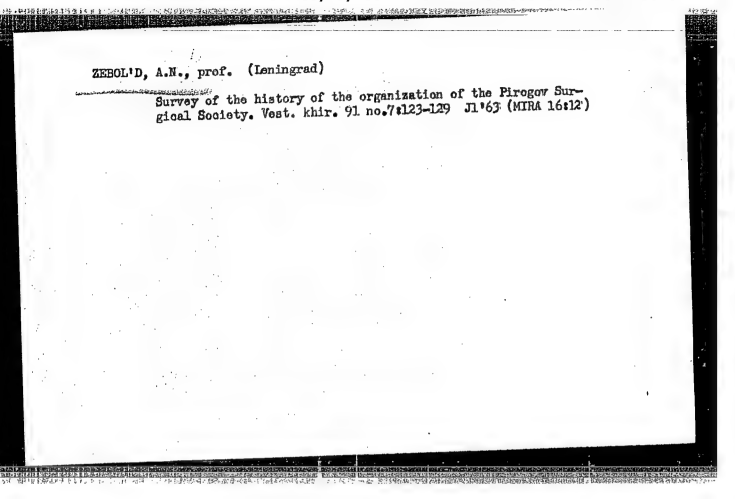


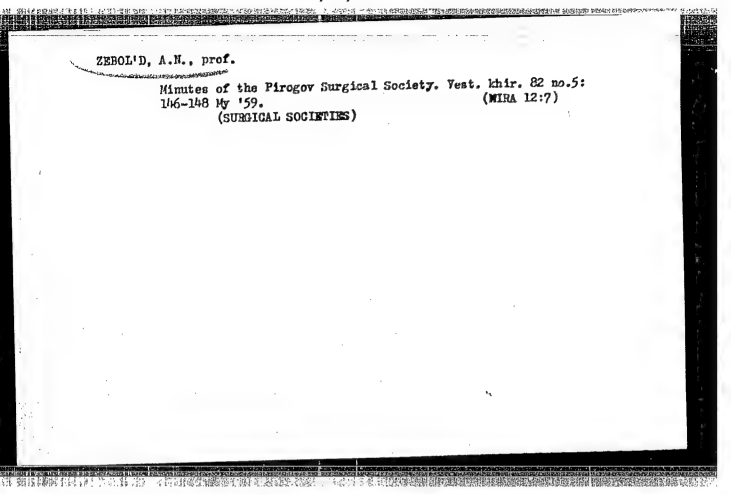




BRONSHTHYN, Boris Livovich; ZEBOL'D. A.N., redaktor; KHARASH, G.A., tekhnicheskiy redaktor

[Cancer of the large intestine] Rak tolstoi kishki. [Leningrad]
Gos. izd-vo med. lit-ry, Leningradskoe otd-nie, 1956. 166 p.
(INTESTINES—CANCER)
(MIRA 10:2)

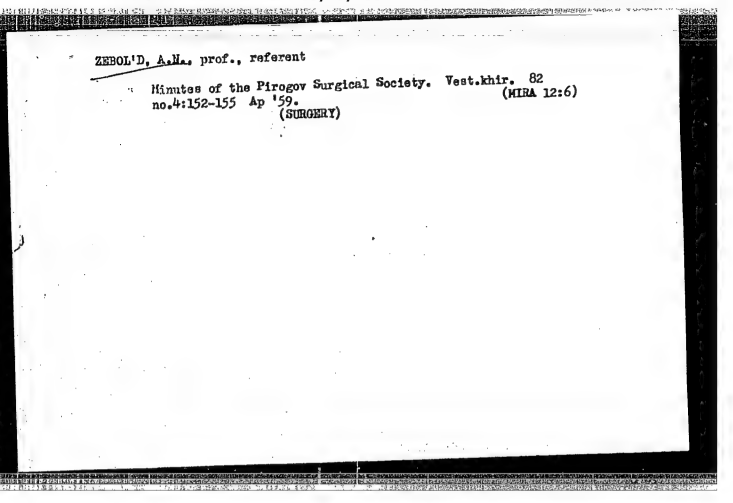




ZEBOL'D, A.N., prof., referent

Proceedings of the Pirogov Surgical Society. Yest. khir. 82 no.6:
154-155 Je '59. (MIRA 12:8)

(SURGICAL SOCIETIES)



ZEBOL'D, A.N., prof.

Transactions of the Pirogov Surgical Society. No:1227 Vest.

Rhir. 83 no.7:158-160 Jl '59.

(SURGICAL SOCIETIES)

(MIRA 12:11)

SOZON-YAROSHEVICH, A.Yu., professor, zasluzhennyy deyatel nauki; ZEBOL'D.

A.M.-redaktor; HULEVA, M.S., tekhnicheskiy redaktor

[Anatomical and clinical bases for surgical access to inner organs]

Anatomo-klinicheskie obosnovanifa khirurgicheskikh dostupov k

vnutrennim organam [Leningrad] Gos. izd-vo med. lit-ry, 1954. 180 p.

(Surgery, Operative)

(MIRA 8:3)

ABRAKOV, L.V., kand. med. nauk; BLINOV, N.I., prof.; GADZHIYEV, S.A., prof.; GODUNOV, S.F., prof.; ZVORYKIN, I.A., prof.; ZEHOL'D, A.N., prof.; KOROTKEVICH, N.S., dots.; MARLEY, Ye.F.; MASLOV, S.I., kand. med. nauk; NADEIN, A.P., prof.; POSTNIKOV, B.N., prof.; ROZOV, V.I., prof.[deceased]; UGRYUMOV, V.M., prof.; KHROMOV, B.M., prof.; UDERMAN, Nikolay Il'ich, red.; KHARASH, G.A., tekhn. red.

[Manual on surgical interventions for surgeons of rural sectional and district hospitals] Rukovodstvo po operativnym vmeshatel'stvam dlia khirurgov sel'skikh uchastkovykh i raionnykh bol'nits. Izd.2., ispr. i dop. Leningrad, Medgiz, 1963. 390 p. (MIRA 16:7)

(SURGERY-HANDBOOKS, MANUALS, ETC.)

ZEBOL'D, A.N., prof.; BOL'SHEMYANNIKOV, A.I., dotsent; PETRAKOV, B.D., assistent

Consulting bureau as one of the forms of practical aid from the institute to the public health agencies. Zdrav.Ros.Feder. 4 no.11: 24-27 60. (MIRA 13:11)

1. Iz Leningradskogo gosudarstvennogo instituta usovershenstvovaniya vrachey imeni S.M.Kirova (dir. -- dotsent A.Ye.Kiselev).

(PUBLIC HEALTH)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964210016-1

BASHENIN, V.A., professor, dotsent; VYSHEOGRODTSEVA, V.D., professor, dotsent; BASHENIN, V.A., professor, dotsent; PISAREV, KLIONSKIY, Ye.Ye.; PETROV-MASLAKOV, M.A., professor, dotsent; SOZON-V.H., professor, dotsent; PROZOROV, V.A., professor, dotsent; SOZON-YAROSHEVICH, A.Ye., zasluzhennyy deyatel nauki; TAL'MAN, I.H., professor, dotsent; TIKHOMIROV, P.Ye., professor dotsent; TROITSKAYA, fessor, dotsent; TIKHOMIROV, P.Ye., professor dotsent; ZEBOL'D, A.D., professor dotsent; KHILOV, K.L., professor dotsent; ZEBOL'D, A.N., redaktor, RULEVA, M.S., tekhnicheskiy redaktor

[Handbook for feldshers in health and first-aid stations of industrial enterprises] Posobie dlia fel'dsherov zdravpunktov promyshlennykh predpriiatii. [Leningrad] Gos. izd-vo med. lit-ry, Leningradskoe otd-nie, 1954. 271 p.

(MIRA 7:10)

(Hedicine, Industrial)

(First aid in illness and injury)

ZEBOL'D, A. N., Prof.

Dissertations, Academic

Abstracts of dissertations on surgery, defended in 1951. Vest. khir. 73, no. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

ZEBOL'D. A. N. Frof. Dissertations, Academic Abstracts of disserations on surgery, defended in 1952. Vest. khir. 73, no. 1, 1953. Monthly List of Russian Accessions, Library of Congress, 1953. Unclassified.

ZEEOL'D, A. N., Prof.

Surgery

Abstracts of dissertations on surgery, defended in 1951. Vest. khir. 73, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, Yay 1953, Unclassified.

· 通過學科 116.5 字目 20.13 表 18.20 表 12.20 \pm 12.20

ZEBOL'D, A. H., Prof. Surgery Abstracts of dissertations on surgery, defended in 1952, Vest. khir. 73, No. 1, 1953. Monthly List of Russian Accessions, Library of Congress, May

> APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964210016-1"

1953. Unclassified.

- ZEBOL'D. A. N. Prof. 1.
- USSR (600) 2.
- Surgery
- Abstracts of surgical dissertations defended in 1952 as a requirement for the degree of "Kandidat" of medical sciences, Vest. khir., 73, No. 2, 1953.

April, Monthly List of Russian Accessions, Library of Congress, 1953, Uncl.

ZEBOL'D., A. N.

Medicine

Notes on surgical dissertations defended in 1951. Vest.khir., 72, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, June, 1952. UNCLASSIFIED.

ZEBOL'D, A. N. Prof.

Surgery - Bibliography

Annotations of dissertations in surgery, defended in 1951. Vest. khir. 72, No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, November, 1952. UNCLASSIFIED.

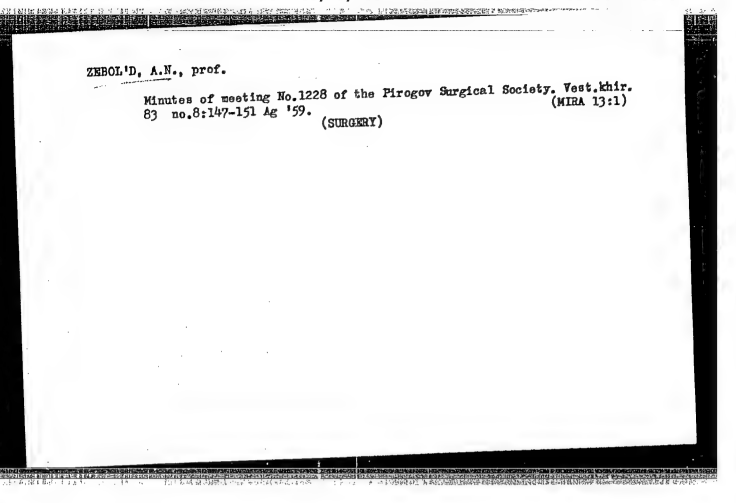
- 1. ZEBOL'D, A.N.
- 2. USSR (600)
- 4. Dissertations, Academic
- 7. Abstracts of surgical dissertations defended in 1952 as a requirement for the degree of "Kandidat" of medical sciences, Vest.khir. 73 no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

ZEBOL'D, A.N., professor.

Summaries of dissertations on surgical problems. Dissertations filed as a requirement for the degree of candidate of medical sciences. Vest.khir. 73 (MLRA 6:6)

3:79 My-Je 153. (Medicine) (Dissertations, Academic)



ZEBOL'D, Aleksay Nikolayavich, prof.; VINOGRADOVA, Tais'ya Vasil'yavna, prof.; OHLY, I.A., red.; SHEVCHENKO, F.Ya., tekhn.red.

[Treatment with bee venom, honey, and bee milk] O lechenii pchelinym iadom, medom i matochnym molochkom. Leningrad, Gos. izd-vo med.lit-ry, Leningr.otd-nie, 1960. 31 p.

(MIRA 13:9)

(VENOM-THERAPEUTIC USE) (ROYAL JELLY)

(HONEY-THERAPEUTIC USE)

ZEBOL'D, Aleksey Nikolayevich; SEMENOVA, Nadezhda Vasil'yevna;

KULEGHOV, Yu.Ya., red.; BUGNOVA, T.I., tekhn. red.

[Organization of the work of the surgical nurse] Organizatsiia raboty operatsionnoi sestry. Izd.2. Leningrad, Medgiz, 1963. 63 p.

(MIRA 17:2)

ZEBRACKI, Antoni, zast.prof. dr.

Cystoid growth of the uterus glands of mares in the light of biopsy. Zeszyty problemowe post nauk roln no.31:111-117 61.

1. Katedra Poloznictwa, Wydział Weterynaryjny, Wyzsza Szkola Rolnicza, Lublin. Kierownik: zast. prof. dr. A. Zebracki

PULLND

ZEDRACKI, Antoni, Dr., Obstotrical Clinic (Klinika Poloznicza), Veterinary Faculty (Wydział Weterynaryjny), WSR [Wyzsza Szkoła Rolnicza, Higher School of Agriculture] in Wrocław (Director: Prof. Dr. Alfred SENZE)

"Use of the Uterus Biopsy Method for Controlling Sterility in Maros."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 8, Aug 63, pp 464-468

Abstract: Author discusses briefly the prevalence in mares of infortility "causa ignota," and the contribution the easily performed utoral biopsy can, and will make in this area. He describes a case in point, treated by himself, where biopsy determined the cause of infertility as endometritis and the etiological factors involved, and enabled its cure. He also notes the significantly abundant elastic fibers and increased quantity of acid mucopolysaccharides prevalent in endometritis. There are no references.

1/1

RZEPECKI, Tadeusz; ZEBRAK, Jerzy

A case of chronic purplent upper lobe lung infection with an atypical clinical ourse in a 14-year-old girl. Pediat. Pol. 40 no.3:309-312 Mr 165

1. Z Dzieciecego Osrodka Sanatoryjno-Prewentoryjnego w Rabce (Dyrektors dr. med. J. Rudnik).

ZEBRAK, J.

Prognosis in bronchiectasis in children after conservative therapy. Gruzlica 29 no.2:177-180 F '61.

1. Z Dzieciecego Osrodka Sanatoryjno-Prewentoryjnego w Rabce Dyrektor: dr J. Rudnik.

(BRONCHIECTASIS in inf & child)

KRZYSZKOWSKA, Anna; RUDNIK, Jan and ZEBRAK, Jerzy; Field Research Section of the Institute of Tuberculosis at the Central Children's Sanatorium (Zespol Problemowy Instytutu Gruzlicy przy Dzieciecym Osrodku Sanatoryjnym,) Head (Kierownik) Dr J. RUDNIK, Rabec.

"Tuberculin Reactions in Guinea Pigs Vaccinated with Isoniazid- and Streptomycin-Resistant Strain of BCG Moreau."

Warsaw, Medycyna Doswiadczalna i Mikrobiologia, Vol 18, No 1, 1966; pp 55-59.

Abstract [English summary modified]: Studies of comprative immunogenicity of isoniazid- and streptomycin-resistant strains of the BCG vaccine var Moreau and of the corresponding sensitive strains. While dosage (0.1 to 0.5 mg.) made a difference in effect, the resistant strains were less likely to cause any intense tuberculin reaction. Graph, 2 tables; 2 Polish and 6 Western references.

1/1

- 28 -

LOSTER, Janusz; SZPUNAR, Jerzy; ZEHRAK, Jerzy

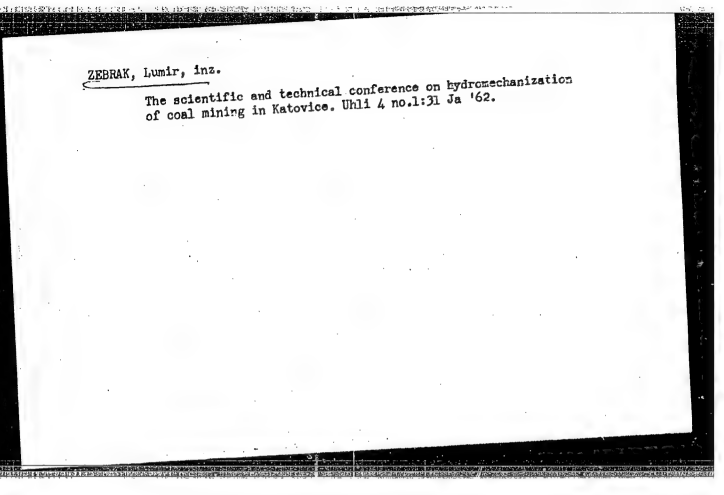
Evaluation of 10,000 bronchoscopies. Gruzlica 33 no.8:637-642 Ag 1 65.

1. Z Dzieciecego Osrodka Sanatoryjnego-Prewentoryjnego w Rabce (Dyrektor: dr. med. J. Rudnik).

SZPUNAR, Jerzy; ZEBRAK, Jerzy

Bronchoscopic therapy of granulations at the site of bronchial perforation of the lymph nodes. Gruzlica 33 no.8:653-655 Ag 65

1. Z Dzieciecego Osrodka Sanatoryjno-Prewentoryjnego w Rabce (Dyrektor: dr. med. J. Rudnik).



ZEBRAK, O.; KERKOVSKY, O.

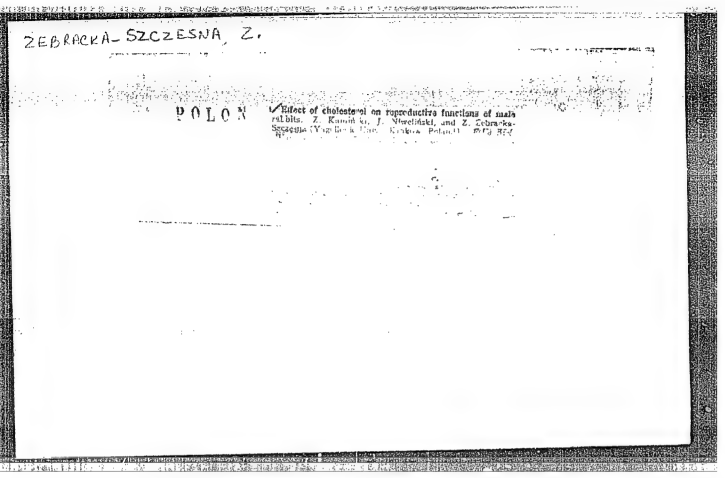
Some experience with determining internal stress in big forgings of stesm turbine rotors. p. 472. (Hutnicke Listy, Vol. 11, no. 8, August 1956. Brno, Czechoslovakia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 6, June 1957. Uncl.

KAMINSKI, Z.; KARDYMOWICZ, O.; PIOTROWICZ, A.; ZEBRACKA-SZCZESNA, Z.

Experimental studies on protein metabolism in fertilized eggs. Fol. biol., Warsz. 2 no.3-4:287-289 1954.

Institut Zootechniki w Krakowie, Dyr. prof. dr T.Marchlewski.
 (EMBRYO,
 chick, protein metab.)
 (PROTEINS, metabolism,
 chick embryo)



KAMINSKI, Z.; NIWELINSKI, J.; ZEBRACKA-SZCZESNA, Z.

Effect of cholesterol reproductive functions of male rabbits.

Fol. biol. 1 no. 3:169-176 1953.

1. Zaklad Biologii Akademii Medycsnej i Instytut Produkcji Zwierzecej
Uniwersytetu Jagiellonskiego w Krakowie.

(GHOLESTERDL, effects,

*on testesin rabbits, increase of reproductive funct.)

(TESTES, effect of drugs on,

*cholesterol, increase of reproductive funct. in rabbit)

ZEBRACKI, A.

Veterinarian Fortunat Chelchowski, a pioneer in artificial insemination. p. 419. (MEDICYNA WETERYNARYJNA, Vol. 9, no. 9, Sept. 1953)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

ZEBRACKI, A.

Physiology of fertilization. p. 397. (MEDYCYNA WETERYNARYJNA. Vol. 9, no. 9, Sept. 1953)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

ZEBRACKI, Antoni

Summing up and conclusion of the debates. Zesz probl post nauk roln no.39:105-110 '63.

1. Katedra Poloznictwa i Patologii Rozrodu Zwierzat, Wydzial Weterynaryjny, Wyzsza Szkola Rolnicza, Wroclaw. Kierownik: prof. dr A. Senze.

ZETRE, S.

Explosions in the coal basin of Provence. p. 441.

RUDARSKO-METALURSKI ZBORNIK. (Ljubljana. Univerza. Fakulteta za rudarstvo, metalurgijo in kemijsko tehnologijo. Oddelek za rudarstvo in metalurgijo) Ljubljana, Yugoslavia, No. 4, 1958.

Monthly List of East European Accession (ESAI) LC, Vol. 8, no. 6, June 1959. Uncl.

ZEBRE, Svetoza, ing. (Ljubljana)

lst Conference on Nonmetals in Ljubljana. Kem ind 9 no.12:
N-49-N-50 D '60.

1. Clan Redakcionog odbora, "Nemetali"

EJSMONT, Leokadia; ZEBRECKA, Wanda

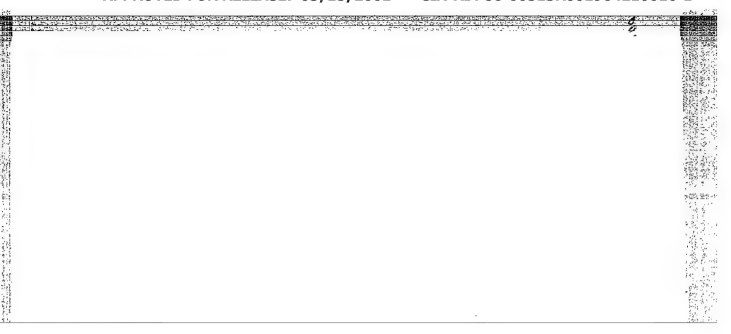
"Pseudchypoparathyroidism" in a 2-month-old infant. Endokr. Pol.
15 no.1:37-44 Ja-F '64.

1. II Klinika Chorob Dzieci Akademii Medycznej (Kierownik: prof.
dr. K. Erecinski).

FOLTYN, Halina; ZEBRECKA, Wanda

A case of thallium poisoning. Pediat. Pol. 39 nc.4:447-451 Ap 164.

1. Z II Kliniki Chorob Dzieci Akademii Medycznej w Gdansku (Kierownik: prof. dr. med. B. Halikowski).



- ZEBREVA, A. I

Category: USSR / Physcial Chemistry - Electrochemistry

B-12

Abs Jour: Referat Zhur-Khimiya, No 9, 1957, 30131

Author : Zebreva A. I., Kozlovskiy M. T.

Inst : net given Karakh State Univ. im & M. Kirov Title : Electrochemical Study of Copper-Zina Amalgama

Orig Pub: Zh. fiz. khimii, 1956, 30, No 7, 1553-1559

Abstract: By methods of electrolysis with marcury and analgam electrodes, cementation and polarography, a study was made of the properties of copper-, zinc and mixed copper-zinc amalgams (A). From 0.1 N HCl In is deposited at the Hg cathode concurrently with the evolution of a small amount of H₂. With an increase of current density (I) yield of In, on the basis of current, increases. From a weakly acidic 0.1 N solution of NaCl (pH h) yield of In, on current basis reaches 100%. On anodic oxidation of In A in weakly acidic or neutral solution a portion of the In goes in solution by a direct interaction of In with the solution and the yield of In, on the

Card

 $\begin{array}{c}
1/3 \\
APPROVED FOR RELEASE: 03/15/2001
\end{array}$

CIA-RDP86-00513R001964210016-1

ZEBREVA, A-1.

PHASE I BOOK EXPLOITATION

sov/1699

5(2)

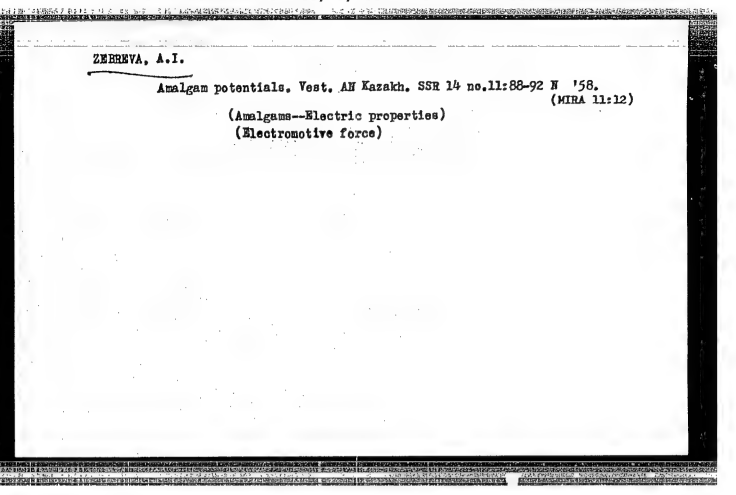
Akademiya nauk Kazakhskoy SSR. Institut khimicheskikh nauk

- Issledovaniya po elektrokhimii vodnykh rastvorov i rasplavov i amal'gamnoy metallurgii (Research on the Electrochemistry of Water Solutions, Fusions and Amalgam Metallurgy) Alma-Ata, Izd-vo AN Kaz. SSR, 1958. 122 p. (Series: Its: Trudy, t. 3) 1,300 copies printed.
- Ed.: V.V. Aleksandriyskiy; Tech. ed.: Z.P. Rorokina; Editorial Board of Series: I.I. Zebotin, V.M. Ilyushchenko, G.Z. Kir'yakov (Deputy Resp. Ed.), M.T. Kozlovskiy, (Resp. Ed.) and L.N. Sheludyakov.
- PURPOSE: This book is intended for scientists and engineers in the electrochemical and nonferrous metal industries.
- COVERAGE: This collection contains lh reports by the Laboratories for Analytical Chemistry and Electrochemistry attached to the Institute of Chemical Sciences Academy of Sciences, Kazakhatan Republic. The smalgam method of obtaining thallium from lead powder, the electrolysis of sulfate solutions of zinc and the impoverishment of waste slag during nickel production are described. The majority of articles have a practical nature and deal with problems of developing and perfecting new electrochemical methods for the production of non-ferrous metals. Card 1/4

Research on the Electrochemistry of Water Solutions (Cont.)	SOV/1 699
developing and perfecting new electrochemical methods for nonferrous metals.	the production of
TABLE OF CONTENTS:	
Foreword	3
Kozlovskiy, M.T., M.V. Nosek, S.P. Bukhman, P.I. Zabotin, and V.M. Ilyushchenko. Water Lixiviation of Thallium From Sinter Bars of the Chimkent Lead Plant	
Kozlovskiy, M.T., S.P. Bukhman, M.V. Nosek, V.M. Ilyushchenko and P.I. Zabotin. Displacement of Thallium From Industrial Solutions by Zinc Amalgam),
	15
Kozlovskiy, M.T., S.P. Bukhman, M.V. Nosek, V.M. Ilyushchenko P.I. Zabotin, and A.I. Zebreva. Electrolytic Decomposition of Amalgam During the Production of Thallium From Powders of Chimkent Lead Plant	A
Card 2/4	20

Research on the Electrochemistry of Water Solutions (Cont.) SOV/1699	
Nosek, M.V., V.M. Ilyushchenko, and M.T. Kozlovskiy. Investigation of Potentials of Some Amalgam Metals During Anode Oxidation in a Sulfate-Ammonium Electrolyte	29
Bukhman, S.P., and M.V. Nosek. Polarographic Method of Determining Indium	39
Zabotin, P.I., M.T. Kozlovskiy, and G.Z. Kir'yakov. Electrolysis of Sulfate Solutions of Zinc With a Mercury Cathode and a Low Content of Zinc in the Solution	45
Shevtsova, N.K., and M.T. Kozlovskiy. The Use of Aluminum for Displacement of Metals From Water Solutions of Their Salts	54
Kir'yakov, G.Z., and F.K. Bayniyetova. The Influence of Some Metal Ion Admixtures on the Cathode Process During the Electrolysis of Zinc Sulfate Solutions Under Conditions of High Current Density	64
Card 3/4	

Research on the Electrochemistry of Water Solutions (Cont.) SOV/1699		
Kir'yakov, G.Z., F.K. Bayniyetova, and R.S. Vakhidov. Role of Manganese in the Zinc Electrodeposition Process	72	
Vakhidov, R.S., and G.Z. Kir'yakov. Electrodeposition of Cadmium Under Conditions of High Current Densities	• 82	
Dunayev, Yu. D., and G.Z. Kir'yakov. Lead-based Cermet Anodes	87	
Sulakh, A.A., L.N. Sheludyakov, Yu. D. Dunayev, and G.Z. Kir'yakov. Impoverishment of Fused Waste Slag From the Production of Nickel by the Displacement Method. Part I.	102	
heludyakov, L.N., and G.Z. Kir'yakov. Impoverishment of Fused Waste Slag From the Production of Nickel by the Displacement Method.		
	111	
heludyakov, L.N., and G.Z. Kir'yakov. Impoverishment of Fused Waste Slag From the Production of Nickel by the Displacement Method. Part III.		
1970 1110	118	
VAILABLE: Library of Congress TM/mas		
ard 4/4		



ZEEREVA, A.I.; KOZLOVSKIY, M.T.

Electrolysis of antimony with the use of mercury electrods. Izv.
AN Kazakh.SSR.Ser.khim. no.1:33-38 '59. (MIRA 13:6)

(Antimony)

05717 507/32-25-10-6/63

5(2) AUTHORS: Zebreva, A. I., Kozlovskiy, M. T.

TITLE:

Application of Mixed Backgrounds in the Polarographic Determination of Thallium

Zavodskaya laboratoriya, 1959, Vol 25, Nr 10, pp 1172-1174

(USSR)

ABSTRACT:

PERIODICAL:

A simple and rapid method of determining thallium in solutions containing besides thelling, small quantities of lead, calmium, zinc and arseric, as well as traces of selenium, antimony, bismuth, iron and copper, was developed. The method is based on polarography in an alkalineammoniacal solution. Data on an ammonia ammonium-salt background are found in Vlcek's (Ref 1) tables, but there are no publication data on an alkaline-ammoniacal background. Thallium determinations were carried out in the presence of lead and cadmium in a ratio corresponding to industrial conditions (Table 1). The polarography was carried out on a visual polarograph with a galvanometer of a sensitivity of 1.7·10⁻⁹ a. Zinc does not dis-

turb the determination whereas the disturbance by copper (appearance of two peaks) can be eliminated by subtracting the

Card 1/2

05717

Application of Mixed Backgrounds in the Polarographic Determination of Thal-

first copper peak from the joint thallium-copper peak (Table 2). The background suggested is suitable for polarographic thallium determinations in solutions obtained by lixiviating the thallium from the dust of lead works. The method may also be used for analyzing samples with a higher cadmium- and lead content; but here the concentration of ammonia, or of lye, respectively, must accordingly be changed (Table 3) to prevent the formation of precipitates. There are 3 tables and 1 reference.

ASSOCIATION: Kazakhskiy gosudarstvennyy universitet (Kazakh State Uni-

Card 2/2

ZEBREVA, A. I.; KOZLOVSKII, M. T.

Solubility of antimony in mercury. Coll Cz Chem 25 no.12:3188-3194 D '60. (EEAI 10:9)

1. Akademiya nauk Kazakhskoy SSR i Kazakhskiy gos. universitet, Alma-Ata, SSSR.

(Antimony) (Mercury)

ZEBREVA, A.I.

Potentials of complex amalgams. Zhur. fiz. khim. 35 no. 4:948-949 Ap '61. (MIRA 14:5)

1. Kazakhskiy gosudarstvennyy universitet im. S.M. Kirova. (Amalgams) (Electromotive force)

ZEBREVA, A.I. Electrochemical properties of liquid amalgams. Trudy Inst. khim. nauk AN Kazakh. SSR 9255-70 '62. (MIRA 1626) (Amalgams) (Electrochemistry)

ZEBREVA, A.I.

Electrochemical investigation of zinc-antimony and cadmiumantimony amalgams. Zhur.f1z.khim. 36 no.8:1822-1825 Ag '62. (MIRA 15:8)

1. Kazakhskiy gosudarstvennyy universitet imeni Kirova. (Amalgams) (Electrochemical analysis)

ZEBREVA, A. I.; LEVITSKAYA, S. A.

Electrochemical investigation of indium-gold amalgams. Zhur. fiz. khim. 36 no.12:2799-2803 D '62. (MIRA 16:1)

l. Kazakhskiy gosudarstvennyy universitet imeni Kirova, khimicheskiy fakulitet.

(Indium-gold alloys) (Amalgams) (Blectrochemistry)

- ZEBREVA, A.I.

Effect of the pH of solutions on the electrochemical properties of agallium electrode. Zhur. fiz. khim. 37 no.11:2566-2568 N'63. (MIRA 17:2)

1. Kazakhskiy gosudarstvennyy universitet imeni Kirova.

KOVALEVA, L.M.; ZEBREVA, A.I.

Electrochemical study of copper-tin analgame. Zhur. fiz. khim. 38 no.5:1162-1165 My '64. (MIRA 18:12)

1. Kazakhskiy gosudaratvennyy universitet imeni Kirova, kafedra analiticheskoy khimii. Submitted May 23, 1963.

ZEEREVA	, A.I.; VASIL'Y	EVA, I.G.	:		
— The same of the	Electrochemica khim. 38 no.91	1 properties 2145-2151 S	of the gallium electrode.	Zhur. fiz. (MIRA 17:12)	
	l. Kezakhakiy	gosudarstver	myy universitet, Alma-Ata.		
			• • • • • • • • • • • • • • • • • • •		9
			• · · · · · · · · · · · · · · · · · · ·		to to
: •					*
					, in the state of
ides de la casa de la c				noon and the control of the control	

KRASNOVA, I.Ye.; ZFRREVA, A.I.; KOZ-OVSKIY, M.T., akademik

Determination of the solubility and diffusion coefficient of

Determination of the solubility and diffusion operation of nickel in mercury by the method of analysm polarography with storage. Dokl. AN SSSR 156 no. 21/15-417 Ny 164. (MRA 1717)

1. Akademiya AN Kazakhakoy BSE (for Eozlovskiy).

ZEBREVA, A.I.; KOVALEVA, L.M.

Electrochemical study of nickel-tin amalgams. Zhur. fiz. khim. 39 no.4:855-858 Ap '65. (MIRA 19:1)

1. Kazakhskiy gosudatstvennyy universitet imeni Kirova.

KRASNOVA, I.Ye., ZEBREVA, A.I.

Diffusion into a capillary during aging of smalgams in smalgam polarography with storage. Elektrokhimiia 1 no.11:1356-1359 N '65. (MIRA 18:11)

1. Kazakhskiy gosudarstvennyy universitet imeni Kirova.

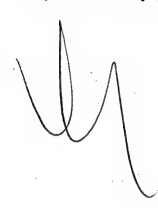
NIGMATULLINA, A.A.; ZEBREVA, A.T.

Study of lead and hismath-lead amalgams by the E.M.F. method. Izv. AN Kazakh. SSR. Ser. khim. mauk 15 no.2:20-24 Ap-Je 165. (MIRA 18:9)

SEPCEYEVA, V.P., ZEBREVA, A.I.

Thermodynamic properties of tin amalgams. Zhur.neorg.khim. 10 no.8:1955 Ag *65. (KIFA 19:1)

1. Submitted May 9, 1964



KOVALEVA, L.M.; ZEHREVA, A.I.

Electrochemical investigation of tin-containing amalgams.
Elektrokhimifa 1 no.9:1084-1088 S '65. (MIRA 18:10)

1. Kazakhskiy gosudarstvennyy universitet imeni S.M. Kirova.

VASIL'YEVA, I.G.; ZEBREVA, A.I. Electrochemical properties of gallium electrodes. Part 3: System thallium - lead - gallium. Elektrokhimiia 1 no.12: (MIRA 19:1)

1. Kazakhakiy gosudaratvennyy universitet imeni S.M.Kirova. Submitted May 31, 1964.

KRASNOVA, I.Ye.; ZEBREVA, A.I.

Determination of the solubility of manganese in mercury by means of amalgam polarography with storage. Elektrokhimiia 2 no.1:96-99 Ja '66. (MIRA 19:1)

1. Kazakhskiy gosudarstvennyy universitet imeni S.M. Kirova, Alma-Ata. Submitted November 11, 1964.

IEVITSKAYA, S.A.; ZEBREVA, A.I.

Electrochemical properties of indium-antimony analysis. Elektrokhimiia 2 no.1:92-96 Ja '66. (MIRA 19:1)

1. Kazakhskiy gosudarstvennyy universitet imeni S.M. Kirova, Alma-Ata. Submitted January 29, 1964.

BACZYNSKI, Zbigniew; MAJEWSKA, Halina; ZALEWSKA, Elwira; ZEBROWSKI, Leon

Investigations on the variability of pathogenicity of Newcastle disease virus. Acta microbiol. Pol. 14 no.3/4:303-308 165.

1. From the Laboratory of General Virology, Veterinary Research Institute, Pulawy. Submitted May 3, 1965.

EIT(m)/EIP(t) L 21662-66 EVII ACC NR: AF6003499 IJP(c) SOURCE CODE: UR/0364/66/002/001/0092/0096 20 AUTHOR: Levitskaya, S. A.; Zebreva, A. L. ORG: Kazakh State University, Alma-Ata (Kazakhskiy gosudarstvennyy universitet) TITLE: Electrochemical properties of indium-antimony amalgams SOURCE: Elektrokhimiya, v. 2, no. 1, 1966, 92-96 TOPIC TAGS: semiconductor, InSb semiconductor ABSTRACT: The results of an experimental investigation of simple In and Sb and compound InSb amalgams by potentiometric and polarographic methods are reported. By using the H. Hartmann et al. potentiometric method (J. Phys. Chem., 1956, v. 9, 106), the behavior of a simple In amalgam was studied at 20, 40, 60, and 80C. Curves of $\Delta \varphi$ vs. lg c, /c, for the above amalgams determined from corresponding concentration circuits are presented, and estimated values of the solubility product are tabulated. The solubility of InSb was found to increase with temperature. The linear relation between the wave height and the concentration of metal in the amalgam was discovered in polarographic studies; the solubility product for InSb was found close to its values determined by potentiometric studies. Orig. art. has: 4 figures SUB CODE: 09 / SUBM DATE: 29Jan64 / ORIG REF: 013 / OTH REF: 010 UDC: 541.13 Card 1/1 - C

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964210016-1

	-
L 31223-66 EWT(m)/ETC(f)/T/EWP(t) IJP(c) JD/WW/JG/DS SOURCE CODE: UR/0364/66/002/004/0433/0437	
AUTHOR: Vasil'yeva, I. G.; Zebreva, A. I. ORG: Kazakh State University im. S. M. Kirov, Alma-Ate (Kazakhskiy gosudarstvonnyy	1
ORG: Kazakh State University im. 5. N. Killer. universitet) TITIE: Electrochemical properties of a gallium electrode: the copper-cadmium-	
gallium system	
SOURCE: Elektrokhimiya, v. 2, no. 4, 1966, 433-437 TOPIC TAGS: electrochemistry, electrode, gallium, copper, cadmium, cathode, anodization, depolarization, electric effect, liquid metal, intermetallic compound anodization, depolarization, electric effect, liquid metal, intermetallic compound anodization on solid and liquid gallium electrodes. (No mutual effect cadmium solution on solid and liquid gallium electrodes, elements was observed at a copper concentration of 2.10-4 mol/2 of the elements was observed at a copper concentration of in the cathode or the anode process. The copper-cadmium compound either in the cathode or the anode process. The copper-cadmium compound is formed is the case in mercury. An intermetallic copper-cadmium compound is formed in the case in mercury. An intermetallic copper-cadmium compound is formed in the surface of both solid and liquid gallium at high copper concentrations on the surface of both solid and liquid gallium at high copper concentrations (since copper is precipitated even on the liquid gallium surface). The (since copper is precipitated even on the liquid gallium surface). The cornection of this compound is revealed in the cathode process by depolarization of cadmium, and in the anode process by distortion or complete disting of cadmium, and in the anode process by distortion or complete disting appearance of the anodization peak for cadmium in the presence of copper. Orig. art. has: 7 figures and 1 table. [JFRS] Orig. art. has: 7 figures and 1 table. [JFRS]	
Orig. art. has: 7 figures and 1 table. 10RIG REF: 017 / OTH REF: 011 SUB CODE: 07 / SURM DATE: 15Feb65 / ORIG REF: 017 / OTH REF: 011 SUB CODE: 07 / SURM DATE: 15Feb65 / ORIG REF: 017 / OTH REF: 011 SUB CODE: 07 / SURM DATE: 15Feb65 / ORIG REF: 017 / OTH REF: 011 SUB CODE: 07 / SURM DATE: 15Feb65 / ORIG REF: 017 / OTH REF: 011 SUB CODE: 07 / SURM DATE: 15Feb65 / ORIG REF: 017 / OTH REF: 011	
	interities

VAL'KO, A.V.; ZERREVA, A.I.; IEVITSKAYA, S.A.; TOYBAYEV, B.K.

Electrochemical properties of indium-containing amalgams.
Zhur. fiz. khim. 38 no.7:1839-1843 Jl 164.

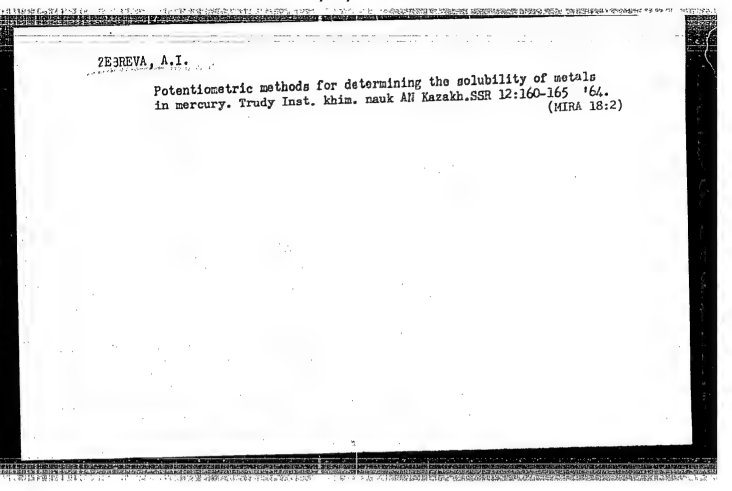
(MIRA 18:3)

1. Kazakhskiy gosudarstvennyy universitet imeni Kirova.

Anodic currents of oxidation of manganese analgens. Thur.
fiz. khim. 38 no.6:1675-1676 je '64.

1. Kazakhskiy gosudare Wennyy universitet.

(MINA 18:3)



VASIL'YEVA, I.G.; ZERREVA, A.I.

Electrochemical properties of a gallium electrode. Part 1.

Zhur. fiz. khim. 38 no.7:1774-1778 J1 '64.

(MIRA 18:3)

1. Kazakhskiy gosudarstvennyy universitet.

ZEBRIN, A. G.

33553

50 Let Nauchno-Pedagogich-eskoy I Vrachebno*Obshchestvennoy Deytel*nosti Prof. A. T. Rusanova. (Khirurg). Khirurgiya, 1949, No 10, c. 72-74, s Portr.

SO: Letopis' Zhurnal'nykh Statey, Vol. 45, M, skva 1949

CIA-RDP86-00513R001964210016-1" APPROVED FOR RELEASE: 03/15/2001

ZEBRIN, A. G F Microbiology. Microbes Pathogenic For Man and COUNTRY CATEGORY Animals. Cocci. RZhBiol., No. 3 1959, No. 10174 ABS. JOUP. : Zebrin A. AUTHOR Voronezh Medical Institute Staphylococcus Toxoid and the Evaluation of Its Use INST. TITLE Experimentally. Report I Tr. Votonezhek. med. in-ta, 1957, 28, 155-159 ORIG. PUB. The immunization of rabbits with staphylococcus toxoid (A) produced the accumulation of antitoxin in the ABSTRACT blood of the animals. The degree of increase in the titer of toxoid depended on the intervals between the injections of A. The quickest and highest rise in titer was observed after an interval of 2 days, and then at 5 days, and 4 days; and the least; after an interval of 3 days. The locrease in the phagocyte count and of the Kavetskiy index (skin test with trypan blue) proceeded in parallel. The phagocyte count increased as early 1/2 Card:

TAPPROVED FOR RELEASE: U3/15/2001 CIA-RDP86-00513R001964210016-		STATULENS LIFE OF ALL
COUNTRY	:	
CATEGORY	:	
ABS. JOUR.	: RZhBiol., No. 1959, No. 10174	elegation of
AUTHOR	:	
INST.	:	
TITLE	:	
		*succession of the second of t
ORIG. PUB.	:	
ABSTRACT	: as following the first injection of A A. N.	
MEGIMOI	Shibayeva	
Card:	2/2	
0010.	6/6	\$ }
	· · · · · · · · · · · · · · · · · · ·	

ZEBRIN, A.G., dots.

Use of staphylococcal anatoxin in treating suppurative surgical diseases of the skin and subcutaneous tissue [with summary in English]. Khirurgiia 33 no.9:106-112 S 157. (MIRA 11:4)

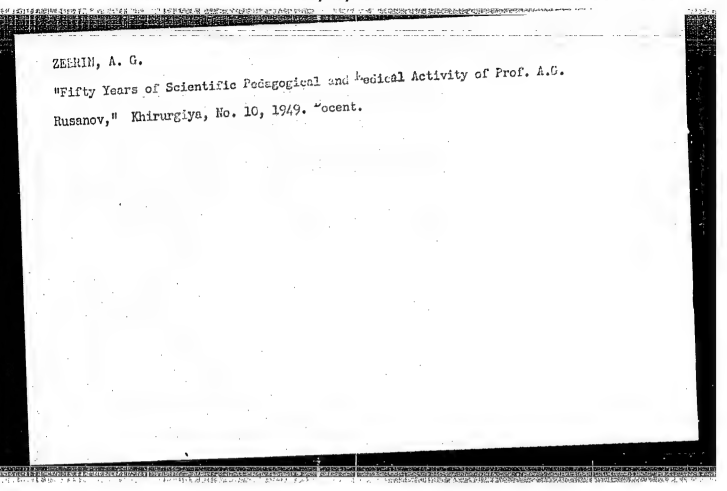
1. Iz kafedry detskoy khirurgii (zav. - dotsent A.G.Zebrin)
Voronezhskogo meditsinskogo instituta (dir. - prof. N.I.Odnoralov)

(SKIN DISEASES, ther.

micrococcal anatoxin in suppurative processes)

(MICROCOCCUS PYOGENES,

amatoxin, ther. of suppurative dis. of skin)



ZEBRINA, M.N.

Case of giant goiter. Probl.endok. i gorm. 1 no.1:112-113 Ja-F (MIRA 6:10)

'55.

1. Iz klinik' detskoy kbirurgii (zav. B.I.Novikov) Voronezhskogo meditsinskogo instituta.

(GOITER, giant, in adolescent)

MAJ, Tadeusz; ZEBRO, Tadeusz

Histopathological studies on the mucosa of the alveolar processes and hard palate in subjects with removable dental prostheses. Pat. pol. 14 no.1:79-95 163.

1. Z Zakladu Anatomii Patologicznej AM w Krakowie Kierownik:
prof. dr med. J. Kowalczykowa Z Zakladu Protetyki Stomatologicznej AM w Krakowie Kierownik: doc. dr med. L. Sieppel.
(MOUTH) (MUCOUS MEMBRANE) (PALATE)
(PATHOLOGY) (DENTAL PROSTHESIS)

ZEBRO, Tadeusz

Significance of closing arteries and of venous valves in pulmonary circulation. Report IV. Pat.polska 10 no.3:393-404 159.

1. Z Zakladu Anatomii Patologiczney A.M. w Krakowie. Kierownik: prof.dr Janina Kowalczykowa. (LUNGS blood supply)

KCKOSZKA, Jozef; LACKA, Oksana; ZEBRO, Tadeusz

Analysis of 5 cases of cervical pregnancy. Pol. tyg. lek. 19 no.3197-101 20 Ja'64

1. Z Oddzialu Poloznictwa i Chorob Kobiecych AM w Krakowie (kierownik: dr. A. Konstantynowicz) i z Zakladu Anatomii Patologicznej AM w Krakowie (kierownik: prof.dr. J.Kowalczykowa).

Malignant leionyoma of the inferior vena cava with the clinical picture of Budd-Chari syndroms. Nowotwory 11 no.3/4:443-453 '61.

1. Z Zakladu Anatomii Patologicznej Akademii Medycznej w Krakowie Kierownik: prof. dr med. J. Kowalczykowa.

(YENAE CAVAE neopl) (LEELOMYOMA diag)

(HEPATIC VEINS dis) (THROMBOSIS diag)

ZEBRO, Tadeusz

Pathogenesis of pulmonary infarct; significance of emboli, thrombi and vasculae changes. II. Pat. polska 10 no.1:73-86 Jan-Mar 59.

1. Z Zakladu Anatomii Patologicznej A.M. w Krakowie Kierownik: prof. dr J. Kowalczykowa.

(LUNGS. infarction.
autopsy findings on causes (Pol))

KOBIELOWA, Zofia; POPCZYNSKA-MARKOWA, Maria; ZEBRO, Tadeusz

Clinical picture of sympathicoblastoma. Polski tygod. lek. 14 no.7: 317-320 16 Feb 59.

1. Z Kliniki Dzieciecej; kierownik: prof. dr T. Giza i z Zakladu Anatomii Patologicznej A. N. w Krakowie; kierownik: prof. dr J. Kowalczykowa. Adres: Krakow. Klin. Dzieciecz. (SYMPATHICOBIASTOMA, in inf. & child clin. manifest. & ther. (Pol))

SZCZEPKOWSKI, Tadeusz; ZEBRO, Tadeusz; STACHURA, Jerzy

Studies on chemical protection against ionizing radiation. I. Studies on the toxicity of sodium cysteinethiosulphonate for C57 black mice. Acta med. Pol. 4 no.3:305-312 163.

1. Department of Physiological Chemistry, Medical Academy, Cracow, Director: Prof. Dr. B. Skarzynski. Department of Pathological Anatomy, Medical Academy, Cracow, Director: Prof. Dr. J. Kowalczykowa.

(RADIATION-PROTECTIVE AGENTS)
(SULFHYDRYL COMPOUNDS)
(RADIATION INJURY, EXPERIMENTAL)
(SULFONIC ACIDS) (CYSTEINE)